Web Images Videos Maps News Shopping Gmail more

<u>Sign in</u>

Google scholar low density parity check error correction result

Search

Advanced Scholar Search Scholar Preferences

Scholar anytime

▼ include citations •

Results 1 - 10 of about 119. (0.10 sec)

[PDF] Decoding and equalization with analog non-linear networks

J Hagenauer, E Offer, C Measson, M Morz - To appear in European Transactions on ..., 1999 - Citeseer ... representations such as in error correcting coding. ... algorithm for his low-density parity check (LDPC) codes ... null' element under the addition (XOR operation). ...

Cited by 53 - Related articles - View as HTML - Bt. Direct - All 11 versions

IPDFI Evaluating alternative implementations for LDPC decoder check node function

T Theocharides, G Link, E Swankoski, N ... - IEEE Computer Society Annual Symposium on VLSI, 2004 -Citeseer

... Low Density Parity Check (LDPC) codes are a form of error correction ... communicate, is defined by the parity check matrix H, shown ... for each bit in a check (Ilr 0 ...

Cited by 5 - Related articles - View as HTML - All 10 versions

[PDF] ➤ Wyner-Ziv coding of video: an error-resilient compression framework

A Sehgal, A Jagmohan, N Ahuja - IEEE Transactions on Multimedia, 2004 - Citeseer ... and eliminates the propagation of error due to ... codes, in particular the low-density-parity-check (LDPC) code ... 15] to gen- erate the parity-check matrix , ... Cited by 73 - Related articles - View as HTML - St. Direct - All 11 versions

[PDF] № Iterative decoding of low-density parity check codes

V Guruswami - Bull Eur Assoc Theor Comput Sci, 2006 - Citeseer

... In particular, we will study low-density parity check (LDPC) codes ... In other words, the parity check matrix of the code ... nodes have degree 3 and check nodes have ...

Cited by 3 - Related articles - View as HTML - All 12 versions

[PDF] ➤ Design methodology for analog VLSI implementations of error control decoders J Dai, 2002 - Citeseer

... codes such as Turbo codes, low-density parity-check codes, and ... low that a huge number of simulations must ... down the coefficients of the parity-check equation as ...

Cited by 23 - Related articles - View as HTML - All 8 versions

[PDF] Nested codes with multiple interpretations

L Xiao, TE Fuja, J Kliewer, DJ Costello Jr - Proc. 40th Annual Conf. on Information Sciences and ..., 2006 ece.nmsu.edu

... bits can be viewed as parity bits in either a low density generator matrix (LDGM) code or a lower-triangular low den- sity parity check (LDPC) code [3 ...

Cited by 15 - Related articles - View as HTML - All 6 versions

IPDFI Continuous network coding in wireless relay networks

W Pu, C Luo, S Li, CW Chen - INFOCOM 2008. The 27th Conference on Computer ..., 2008 - di.unito.it ... adaptivity, cooperative diversity, low-density parity-check codes, network ... and one side power density spectrum 0 N ... we generate additional parity check bits on ... Cited by 3 - Related articles - View as HTML - All 2 versions

A multiple bit upset tolerant SRAM memory- ▶128.197.176.195 ppm

G Neuberger, F De Lima, L Carro, R Reis - ACM Transactions on Design Automation of ..., 2003 - portal acm.org

http://scholar.google.com/scholar?as_q=low+density+parity+check+error+correction+result... 10/24/09

... is area and timing efficient for high-density memories. ... in a single cycle, maintaining a **low** area overhead ... reduced area overhead, needs only 19 **parity** bits per ... Cited by 22 - Related articles - Bt. Direct - All 3 versions

Mixed-state entanglement and quantum error correction- ➤ arxiv.org prog CH Bennett, DP DiVincenzo, JA Smolin, WK ... - Physical Review A, 1996 - APS ... The right, low-order or ``amplitude" bit identifies the F ... from a Belldiagonal ensemble of known density matrix W, this ... I canbe used to collect the parity of an ... Cited by 2241 - Related articles - BL Direct - All 18 versions

[PDF] > Faulttolerant linear finite state machines

CN Hadjicostis, GC Verghese - Proceedings of the 6th IEEE Int. Conf. on Electronics, ..., 1999 - Citeseer ... a failure in a single XOR gate (which results in a single-bit **error** in the state ... To deal with this situation, we use **low** den- sity **parity check** (LDPC) codes ...

Offed by 2 - Related articles - View as HTML - All 7 versions

G000000003 C >>
Result Page: 1 2 3 4 5 6 7 8 9 10 Next

low density parity check error correc Search

Go to Google Home - About Google - About Google Scholar

©2009 Google